Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
	Pre-Kinde	rgarten Listing (alp	ha by publish	er)		
Great Source	Every Day in Pre-K: Math	Kanter, Gillespie	2003	PreK (PreK-K)		71%
	Key Features: Emphasizes a thorough understanding observational skills that involve making predictions, le concepts using manipulatives, visual models, and the	ooking for patterns, and seeing				
Harcourt/ Steck-Vaughn	MathStart, Classroom Collection Level 1	Stuart J. Murphy	2001	PreK (PreK-K)		R-39%
	Adopted as "Resource" material. Key Features: Math concepts include comparing amo sequencing, shapes, and subtracting one. Fictional chactivities. Each title is correlated to the themes and sk	aracters familiarize students wi	th the language of mat	th and demonstrate h	now we use math in everyday	
Wright Group/ McGraw-Hill	Growing With Mathematics PreK Classroom Kit	Irons, Irons, Rowan, Trafton	2001	PreK		93%
	Key Features: Program is written to focus on all 5 cor is placed on Language development in mathematics are and organization of the program ensure that understan experiences are carefully designed to match the intere-	nd deep understanding of the m ding and skills are developed s	nath rather than just me imultaneously. At eac	emorization of facts.	The philosophy, content,	
Wright Group/ McGraw-Hill/ Everyday Math	Everyday Mathematics	UCSMP, et al	2004	PreK (K-6)		86%
• •	Key Features: Curriculum encourages teachers and st data, geometry, functions and mathematical models, a both in and out of the classroom setting. Organized in Achievement Standards. This provides a rich yet bala accurate computations; concepts and principles of meand principles of geometry; data analysis, probability, approach each new challenge from a firmly established Pre-K Teacher Resource Package	s well as algebra. An innovativate strands that cover a number inced curriculum throughout the asurement; concepts and languated and statistics. Each grade leve	ve, activity-based prog of skills and concepts e grade levels with con age of algebra including	ram that teaches kid matching the compe tent focusing on base ag functions and mat	s to think mathematically etencies found in the Idaho sic arithmetic, estimation, and hematical models; concepts	
	Pre-K Program Guide & Masters]
	Early Childhood Minute Math					

^{*}Correlation to Math Achievement Standards Math 2006 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Wright Group/ McGraw-Hill/	Everyday Mathematics (continued)	UCSMP, et al	2004	PreK (K-6)		
Everyday Math	Early Childhood Theme Book		•			
	Mathematics at Home (set/10) (Also Available In	Spanish)				
	Kinder	garten Listing (alpl	a by publisher	•)		
AnsMar Publishing	Excel Math	Janice Raymond	1999	K		R - 61%
AutoSkill	Adopted as "Resource" material. Key Features: Excel Math Spiraling – a comprehensive process of introduction, reinforcement and assessment. It leads to mastery and long-term competency for every student. Spiraling starts at lesson 81 for Kindergarten. Excel Math Format – Student Lesson Sheets and our Teacher Edition reduce preparation time for teachers and copying time for students. Flexible packaging lets you select the exact combination of English and Spanish Lesson sheet sets to fit your class size. Continuous opportunity for re-teaching and practice of skills. Academy of Math AutoSkill International 2002-2003 K					
	Key Features: Individualized learning starting with positive and motivational feedback. Mastery driven instruction designed to de computational fluency and strategic composition comprehensive curriculum featuring eight levels of Fractions, Equations, Measurement, Geometry, and problem solving.	evelop mathematical prof petence. f difficulty across 10 subject are	ciency by focusing	g on conceptual k	knowledge, tion, Multiplication, Division,	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Classroom Connect (Interim 1 - 2004)	Connected Tech	Surr; Cohen	2003	K (K-8)		R	
	Key Features: 1.Connected Tech offers more than 450 standards based lessons across the curriculum in math, science, social studies, and language arts/communication. There are 142 K-2 resources; 151 grade 3-5 resources; and 171 grade 6-8 resources. Lessons are correlated to ISTE NETS for students with correlations available online and are easily integrated into regular classroom curricula. 2. Connected Tech helps teachers organize students into groups based on learning style, providing differentiated instruction for students with learning challenges and offering extensions for gifted and talented students. Our resources also offer multimedia and Spanish language support that accommodate diverse learning styles. 3.Connected Tech uses real-world applications in real time allowing students to learn the application while completing a core curriculum assignment. Connected Tech teaches skills for AppleWorks, Word, Excel, Power Point, Access, Inspiration, Kidspiration, HyperStudio, KidPix, FileMakerPro, and iMovie.						
Encyclopedia Britannica, Inc.	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	K (K-12)		R	
	Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. 2. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. 3. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events.						
Great Source	Every Day in Pre-K: Math	Kanter, Gillespie	2003	K (PreK-K)		75%	
	Key Features: Emphasizes a thorough understanding of small numbers, develops math in the context of daily games and discussions, focuses on observational skills that involve making predictions, looking for patterns, and seeing similarities and differences in things. Continual exposure to key concepts using manipulatives, visual models, and the language of math.						
Great Source/ Houghton Mifflin (Interim 2 – 2005)	Every Day Counts ®: Calendar Math Every Day Counts Kit Grade K	Kanter et al	2005	K	0669514357	R	

Contract period 9/1/03 – 8/31/08

Grades Pre K - K

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Harcourt School Publishers	Harcourt Math - Student Edition with Manipulative	Maletsky,	2004	K (K–6)		100%		
	Key Features: Design allows students to transition frouses a performance task to assess students' knowledge Resources, and both Practice Workbook and Challeng	e of the chapter content. E	very lesson includes Activ	ity Options, Interven				
	Kindergarten Resource Program	, 10						
	Teacher Edition, Volume 1							
	Teacher Edition, Volume 2]		
	Teacher's Edition Collection (Volumes 1-2)]		
	Teaching Resources]		
	Assessment Guide]		
	Student Edition Chapter Books Collection							
	Student Edition Chapter Books Collection With Manipulative Pouch							
	Student Edition with Manipulative Big Book Big Book Cassette Collection							
	Challenge Workbook Challenge Workbook, Teacher's Edition							
	Concept Builder Family Involvement Activities							
	Graphing Investigation Pack (includes Teacher's	Graphing Investigation Pack (includes Teacher's Edition)						
	Literature Big Book Collection							
	Little Book 1 (package of 5)							
	Little Book 2 (package of 5)							
	Little Book 3 (package of 5)							
	Little Book 4 (package of 5)							
	Little Book 5 (package of 5							
	Little Book 6 (package of 5)							
	Little Book Collection							
	Math Jingles CD-ROM							
	Math Jingles Copying Masters							

^{*}Correlation to Math Achievement Standards Math

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Harcourt School Publishers	Harcourt Math – (continued)	Maletsky,	2004	K (K-6)				
	Math Reader: Book K-1 (package of 5)	1	1	•	1			
	Math Reader: Book K-2 (package of 5)							
	Math Reader: Book K-3 (package of 5)							
	Math Reader: Book K-4 (package of 5)							
	Math Reader: Book K-5 (package of 5)							
	Math Reader: Book K-6 (package of 5)							
	Math Reader: Book K-7 (package of 5)							
	Math Reader: Book K-8 (package of 5)							
	Math Reader: Book K-9 (package of 5)							
	Math Reader: Book K-10 (package of 5)							
	Math Reader: Book K-11 (package of 5)							
	Math Reader: Book K-12 (package of 5)							
	Math Readers Grade Level Collection							
	My Math Manipultives & Workmats							
	Practice Workbook							
	Practice Workbook, Teacher's Edition							
Harcourt / Steck-	MathStart, Classroom Collection Level	Stuart J. Murphy	2001	K		R - 39%		
Vaughn	1			(PreK-K)				
	Adopted as "Resource" material. Key Features: Math concepts include comparing amo sequencing, shapes, and subtracting one. Fictional charactivities. Each title is correlated to the themes and sk	aracters familiarize students v	ith the language of ma	th and demonstrate l	now we use math in everyday			
	MathStart, Classroom Collection Level 2	Stuart J. Murphy	2001	K (K-1)		R - 71%		
	Adopted as "Resource" material. Key Features: Math concepts include adding, calenda the time lines. Fictional characters familiarize student correlated to the themes and the skills of elementary re	s with the language of math a	nd demonstrate how we	e use math in the eve				

^{*}Correlation to Math Achievement Standards Math

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
HOSTS Learning	HOSTSLink Math (Software Included)	HOSTS Learning	2002-2004	K		R	
(Interim 1 - 2004)				(K-9 & Low			
				performing			
	Key Features: Math assessment and database for grad teacher is assigned to administer the program. Instruct HOSTSLink teacher. Mentoring sessions are monitore facts, problem solving, math vocabulary and writing, a diagnostic assessment for grades K-9. A continuous p	tion is delivered 1:1 and small ed by the HOSTSLink teacher. as well as objective reinforcem rogress model ensures that stu	groups using trained n . Students work at thei ent. Individual objecti dents attain and regula	nentors following less r instructional level. ves are identified for rly move on to new	ssons designed by the Each session balances math r each student using a objectives. Mentors are		
	recruited from the school, community, and business pa student progress, generates reports, and aligns instruct ongoing professional development. Achievement gain	ion to standards. Onsite training	ng and ongoing suppor				
Houghton Mifflin	Houghton Mifflin Math Program Pupil	Stiff, et al.	2005	K		100%	
	Edition (single volume)			(K-6)			
	carefully step out the mathematics so that students easily build the understanding and fluency needed for success. Focused lesson ancillaries target the wide range of students found in every classroom, from slower learners to early finishers. A cohesive, organized approach to assessment and test preparation provides a foundation for all students to do well on both ongoing and high-stakes assessments. Classroom management tasks, from lesson planning to assessment to intervention, are simplified by well-organized, accessible print and technology resources. Vocabulary support built on a strong connection between reading and mathematics enables all students to build strong conceptual and problem-solving skills						
	Pupil Edition (9 Volume Set)						
	Teacher's Edition Complete (2 volume set)						
	Unit Resources Complete						
	Individual Student Manipulative Kit						
	Busy Bear Puppet Songs for Young Learners						
	Read Aloud Anthologies						
	Overhead Manipulative Kit (includes Teaching Transp	parencies)					
	Manipulatives - Geometry and Measurement						
	Manipulatives – Blocks, Cubes and Counters K-2						
	Manipulatives – Place Value Kit K-6						
	Manipulatives – Time and Money Kit, Primary K-2						
	Manipulatives-Transparent Spinners K-6						

^{*}Correlation to Math Achievement Standards Math 2006 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Houghton Mifflin	Houghton Mifflin Math Program	Stiff, et al.	2005	K			
S	(continued)	,		(K-6)			
	Lesson Transparencies						
	Every Day Counts-Calendar Math Kit lv K						
	Every Day Counts Calendar Replacement Set lv K						
	Math Activity Center ly K						
	Literature Library lv K						
Houghton Mifflin	Houghton Mifflin Math	Stiff, et al.	2005	K		R	
Company		,		(K-6)			
(Interim 1 - 2004)	Note: These are additional resources for the Hought	on Mifflin Math adopted in	2003.	· - /			
	eMathBook CD-ROM Level K						
	Student Edition with Manipulative Kit Level K						
	Student Edition with Practice Workbook Level K						
	Student Edition with eMathBook CD-ROM Level K	-					
	Student Edition Lv K, 9 Vol + eMathBook						
	Student Edition Lv K, 9 Vol + Manipulative						
	Student Edition Lv K, 9 Vol + Practice Workbook						
	Teaching Big Book Student Edition Lv K						
	Kindergarten Kit for Activity-based Classrooms (Includes: Teaching Big Book Student Edition, Busy Bear Puppet, Math Songs CD, Teacher's Edition, Unit Resources and 4 Read Aloud Big Book Anthologies)						
	Teacher Resource Package Level K						
	Teaching Transparencies Lv K						
	Chapter Challenges Lv K						
	English Learners Handbook Lv K						
	Combination Classroom Guide Levels K-3						
	Practice Workbook Level K					-	
	Daily Routines Flip Chart Lv K CD-ROM Lesson Planner Level K					-	
	CD-ROM LESSON FIRMLET LEVEL K						

Grades Pre K - K Contract period 9/1/03 - 8/31/08R=Resource Grade **ISBN Number** Title of Material Publisher **Author** Copyright Level *Correlation **Primary Module Mathematics Dr.** Courtney 2002-2004 K-3 R MA-0103-UNI LearnStar **Denton** (Interim 2 - 2005) 96% K Macmillan / McGraw-Macmillan / McGraw-Hill Math, Pupil Clements, et al 2005 Hill **Edition (Consumable)** (K-6)(Interim 1 - 2004) (alternate format) Key Features: Macmillan/McGraw-Hill Math was developed to assist today's teachers with the challenge of helping students become mathematically literate. The Kindergarten program, developed in conjunction with Bank Street College of Education, leading researchers in the area of elementary education, is designed to build upon children's intuitive understanding and to help them begin to comprehend the more formal language of mathematics. The program combines proven, exemplary mathematical research with instructional best practices. Macmillan/McGraw-Hill Math was designed to provide a balance of conceptual competence, procedural competence, and problem solving (mathematical reasoning). Macmillan/McGraw-Hill Math follows the guidance of the NCTM Principles and Standards for School Mathematics, incorporating rich hands-on conceptual development, real-world problem solving, appropriate practice, varied technology enhancements and strong professional development and mathematics background for math educators. Pupil Edition on CD-ROM (Alternate format) Pupil Edition Online (Alternate format) Teacher's Edition (Volumes 1 and 2) (Free with the purchase of 25 Pupil Editions) Teacher's Edition (Volume 1) Teacher's Edition (Volume 2) Teacher's Edition Online (Alternate format) Teacher's Resource Package (including): (Free with the purchase of 25 Pupil Editions) Unit File Folder Blackline Masters Assessment Guide Math at Home Family Guide Answer Key TeacherWorks CD-ROM Daily Practice Workbook Flipchart Math Stories Big Book Math Vocabulary Cards (Free with the purchase of 25 Pupil Editions) Exploration Activity Guide (Free with the purchase of 25 Pupil Editions) Posters Math Songs on CD

Math Traveler and Fact Dash CD-ROM (Stand-Alone)

page 8 of 14

Math

^{*}Correlation to Math Achievement Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Macmillan / McGraw- Hill	Macmillan / McGraw-Hill Math (continued)	Clements, et al	2005	K (K-6)		
(Interim 1 - 2004)	Math Tool Chest – Primary (Stand-Alone)		1	1	1	
	Math Background for Professional Development CD-	ROM (Free: 1 per school with	the purchase of 25 Pu	pil Editions)		
Meridian Creative	Larson's Elementary Math Network	Ron Larson	2000	K		R - 57%
(Larson Learning, Inc.)	Program			(K-2)		
	Adopted as "Resource" material. Key Features: 120 math topics that each include tutor and problem-solving activities. Complete Classroom				animation in skill-building	
Pearson/Digital	Waterford Early Math and Science Program	Waterford Institute	2001	K		R - N/A
	Adopted as "Resource" material. Key Features: A comprehensive early intervention cuchildren can be successful in math. Each level includinstruction; Teacher Resource Center: Off-line lesson mathematics curriculum; Student materials: Personal training: Ongoing support for teachers using each Was Software adapts to each child's learning pace, thus minstruction focused on one of four instructional strandat their own pace.	es four essential components: n guides, masters, worksheets, a sets of 21 number books, 5 abs aterford component to create a cetting each student's individual	Yearlong on-line curri and multimedia materi stract concept books, 2 balanced curriculum. I needs. Students rece	iculum: A full year of als to aid teachers in 2 math songs videos Uses a balanced app vive daily standards-b	of daily research-based delivering a comprehensive for each child; Teacher broach to math instruction.	
	Knowledge Box	Pearson Broadband	2001	K		R - N/A
	Adopted as "Resource" material Key Features: Engaging, instructional digital media of child narrators, and state-of-the-art animation. The did own means for understanding new material. Leverage instructional digital media to any connected computer improving student achievement. Integrates technolog address multiple learning modalities, conceptual develoased upon state or national standards, by subject, by	gital environment empowers st es the broadband capabilities of . Implementation does not req y with curricula and instruction dopment and comprehension st	udents to engage in ex a school or district louire any pre-existing on Interface design and	xploratory, hands-on ocal area networks by conditions, except a s d research-based app	activities to construct their delivering engaging, strong commitment to broach to delivering content	

^{*}Correlation to Math Achievement Standards Math 2006 Adoption Guide

Contract period 9/1/03 - 8/31/08

Grades Pre K - K R=Resource Grade Title of Material **ISBN Number** Publisher Author Copyright Level *Correlation R - N/AK **Pearson Education** SME Math Core Bundle – Single **Pearson Education** 2003 Technologies, a License (SuccessMaker Enterprise) Tech (K-8)business of NCS Adopted as "Resource" material. Pearson, Inc. Key Features: Math Corner (K-4) offers a tool set and age appropriate open-ended activities. Over 100 activities are provided in the Activity Bank and 160 more in Activity Starters; teachers can also customize these activities or create their own. Fifteen dynamic environments with manipulatives and other tools can be used both for student individual or cooperative activities and for teacher presentations for concept development, data analysis, and communicating bout mathematics. Math Concepts & Skills, English and Spanish (K-8) – an interactive, multimedia course that helps students develop and maintain mathematics and problem-solving skills. Fundamental concepts of mathematics are covered, such as numeration, counting percentages, and number recognition. Application strands include problem solving, science applications, word problems, number concepts, geometry, measurements, applications and probability and statistics. The Spanish course similarly supports the development and maintenance of essential concepts, strategies, and skills in mathematics through the Spanish language. R - 61% Pearson / Scott Russell, et al 1998 K R - 61% **Investigations in Number, Data, and** Foresman Space Adopted as "Resource" material. Key Features: Research-based, comprehensive K-5 curriculum in modular, flexible format that provides depth of content within a grade and breadth of content across grades. Investigations' Complete Package contains all materials needed to teach the program. Student Activity Booklets and Investigations at Home are also available by individual unit. Students develop powerful mathematical concepts and skills and develop multiple, strong problem solving skills. Teacher's Curriculum Units Package 2004 Implementing the Investigations In Number, Data, and Space Curriculum (K-2) Mathematical Thinking in Kindergarten Pattern Trains and Hopscotch Paths Collecting, Counting, and Measuring Counting Ourselves and Others Making Shapes & Building Blocks How Many in All? Teacher's Resource Package 12 decks Primary Number Cards 2 pads 1" Graph Paper Student Activity Booklet* 2001 Investigations at Home 2001

^{*}Correlation to Math Achievement Standards Math 2006 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Pearson / Scott Foresman	Scott Foresman-Addison Wesley Mathematics - Pupil Edition - Single Volume	Charles, et al	2004	K		93%	
	Key Features: Promotes the development of mathema understandings for both teacher and student; question and developing mathematical communication as a me item analysis to evaluate pre-requisite skills. Daily Co practice.	ing strategies that develop lans of building a deep under	higher order thinking skill erstanding of math ideas.	s embedded into stud Diagnose Readiness	dent and teacher materials, begins every chapter with		
	Teacher Edition Package*						
	Teacher Edition, Volume 1						
	Teacher Edition, Volume 2						
	Teacher Edition, Volume 3						
	Teacher Edition, Volume 4						
	Teacher Resource Package*						
	Practice Masters/Workbook					-	
	Enrichment Masters/Workbook						
	Practice/Enrichment Masters Answer Key						
	Assessment Sourcebook						
	Home-School Connection						
	Every Student Learns						
		Teaching Tool Masters					
	Chapter File Folders						

Contract period 9/1/03 - 8/31/08

Grades Pre K - K R=Resource Grade **ISBN Number** Title of Material Publisher Author Copyright Level *Correlation R K PLATO Inc. dba **Math Expeditions PLATO** NA PLATO Learning, (K-8)Inc. Key Features: 1. Provides online mentors and role models who demonstrate skill application in real world simulation to connect learning with everyday (Interim 1 - 2004) life. 2. Engages students with extensive audio, exciting graphics, online manipulatives and tools, and interactive demonstrations. The built-in manipulatives, including a money tool, fractions tool, place value tool, and counting tool, give learners hands-on experience to practice and apply their learning. Lessons engage students with extensive multicultural character audio, graphics, and interactive demonstrations of key concepts and operations such as using a protractor. Lesson design meets NCTM standards, correlates to state and national standards, and easily aligns to local objectives. 3. Features tutorial, practice and quiz format. Hands-on learning is very important to grasping and building mathematic skills. Our elementary math courseware is packed with the following interactive tools: Counting tool Number operations tool 0 Money counters Place value blocks Fractions Decimals Percents Timer Calculator 0 Thermometer 0 Protractor Number line Spinner and Number Cube Rotator to slide, flip and turn shapes Longitude and Latitude globe R - N/A K **Renaissance Learning** MathFacts in a Flash (for up to 40 Renaissance 2002 students) Learning Adopted as "resource" material. Kev Features: Assures mastery of math facts and computational fluency. Helps educators personalize instruction. Helps educators manage student math growth, reducing paper-work and record-keeping tasks. MathFacts in a Flash Home Practice – 10 pack MathFacts in a Flash School License (for up to 200 students)

^{*}Correlation to Math Achievement Standards Math 2006 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Rosen Classroom Books & Materials	Math for the REAL World Complete Collection	Various	2004	K (K-5)		R		
(Interim 1 - 2004)	Key Features: Guided Reading Leveled 6-pak. Big B	sooks. Teacher's Guides and	Ancillaries					
Saxon Publishers	Saxon Math K Teacher Set	Nancy Larson	2004	K		100%		
	Key Features: Includes but is not limited to: oral cour stories, count with one-to-one correspondence, sort, p half, identify shapes, cover and replicate geometric de numerals 1-10. Students will acquire extensive math	attern, graph real objects and signs, measure using nonstan	pictures, identify and co dard units of measure, t	ount pennies, dimes ell time to show the	, and nickels, identify one- e hour, use a calendar, write			
	Saxon Math K 24-Student Refill							
	Saxon Math K 32-Student Kit							
	Saxon Math K 32-Student Refill							
	Saxon Math K Classroom Materials Consumable							
	Saxon Math K Lesson Materials Non-Consumable							
	Saxon Math K Manipulative Conversion Kit							
	Saxon Math K Manipulative Kit							
	Saxon Math K Standardized Test Preparation							
	Saxon Math K Student Workbook							
Siboney Learning Group (Interim 2 – 2005)	Orchard Mathematics K-3 Bundle	Siboney Learning Group	2005	K-3	0-7839-2727-4	R		
SRA /	Math Explorations and Applications,	Willoughby	2003	К		82%		
McGraw Hill	Student Edition (consumable)	, i mougnby	2003	(K-6)				
(Interim 1 - 2004)	Key Features: Development of key mathematical concepts and skills through focused instruction that builds students abilities in mental math and automatic skill recall of math functions and operations. Thinking stories develop mental math abilities, mathematical reasoning, as well as word problem-solving strategies. Program provides age-appropriate connections between mathematical concepts such as Algebra, Geometry, Multiplication and Division Manipulative kits and technology including CDs offer opportunities for individual and group activities to develop, practice, and extend math concepts. Practice Workbook							

^{*}Correlation to Math Achievement Standards Math 2006 Adoption Guide

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Wright Group/ McGraw-Hill	Growing With Mathematics Grade K Classroom Kit	Irons, Irons, Rowan, Trafton	2002	K		93%	
	Key Features: Program is written to focus on all 5 coi is placed on Language development in mathematics at and organization of the program ensure that understan experiences are carefully designed to match the intere	nd deep understanding of the mading and skills are developed s	ath rather than just me	emorization of facts	. The philosophy, content,		
Wright Group/ McGraw-Hill/	Everyday Mathematics K Teacher Resource Pkg.	UCSMP, et al	2004	K		86%	
	data, geometry, functions and mathematical models, as well as algebra. An innovative, activity-based program that teaches kids to think mathematically both in and out of the classroom setting. Organized into strands that cover a number of skills and concepts matching the competencies found in the Idaho Achievement Standards. This provides a rich yet balanced curriculum throughout the grade levels with content focusing on basic arithmetic, estimation, and accurate computations; concepts and principles of measurement; concepts and language of algebra including functions and mathematical models; concepts and principles of geometry; data analysis, probability, and statistics. Each grade level builds upon and extends concept understanding so that children approach each new challenge from a firmly established foundation.						
	Resource Pkg. includes 1 set of Mathematics at Home Booklets and the following						
	K - Program Guide & Masters						
	K - Teacher's Guide to Activities						
	K - Assessment Handbook						
	K-3 Teacher's Reference Manual					-	
	Early Childhood Class Games Kit K-6 Home Connection Handbook (Also Available In	Snanish)				_	
	Interactive Teacher's Guide to Activities CD	Spanisn)				-	
	Everyday Mathematics K. Student Materials Set (includes 1 set of Mathematics at Home Booklets and the following component:)						
	Mathematics at Home (set/10) (Also Available In Spanish)						
	Activity Sheets & Home Links (Also Available In Sp.					1	
	K Interactive Wallchart	······································				1	
	Early Childhood Family Games Kit					1	